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REVEALS THE FOLLOWING INFORMATION CONCERNING

CITE NPIC 8474.

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ROADS IN THE LAOS PANHANDLE:

- APPROXIMATELY 90 PERCENT OF ROUTE 912 IS OBSERVED BETWEEN 1702N 10557E AND 1715N 10600E. THE ROAD APPEARS TO HAVE ONLY A LIMITED SERVICEABILITY DUE TO A MUDDY SURFACE BUT NO SERIOUS OBSTACLES FOR FULL SERVICEABILITY ARE FORESEEN FOR AFTER THE RAINY THE FORD ACROSS THE NAM TA LE AT 1712N 10609E (UTM XE230021) APPEARS TO BE SERVICEABLE. BOTH APPROACHES TO THE CABLE BRIDGE, ALSO ACROSS THE NAM TA LE, AT UTM XE231025 SHOW PARTIAL OVERGROWTH MISTRIBUTION Office RESULTING FROM DISUSE. A TRUCK PARK AREA IS OBSERVED ON ROUTE 912 File бs AT 1704N 10600E. ACCESS TO IT IS BY MEANS OF TRACK EXTENDING FROM ADMIN SEC BR 912 AT UTM XDØ71876 TO UTM XDØ78873 AND TWO PARALLEL ROADS EXTENDING PADS כיון FROM 912 AT UTM XDØ81879 TO UTM XDØ79869. THE ENTIRE AREA IS PD FCD PARTIALLY CONCEALED BY A HEAVY TREE CANOPY. NO EVIDENCE OF BOMB PSD-IOT TID CRATERING IS OBSERVED. iAD ROUTE 911 REMAINS IN A STATE OF DISUSE BETWEEN THE LIMIT LVUDIAXX-
- 2. ROUTE 911 REMAINS IN A STATE OF DISUSE BETWEEN THE LIMIT
 OF PHOTOGRAPHY AT 1703N 10557E, NORTH OF THE 912 JUNCTION, AND
 1657N 10558E. DEEP RUTS, TREES ACROSS THE ROAD, AND A MUDDY SURFACE
 PREVENT IMMEDIATE USAGE ALTHOUGH TWO NEW INTERDICTION BY-PASSES AVE

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SPAD NSA-LO -2-

BEEN BUILT AT 1658N 10556E (UTM XD002767 AND XD005768), PROBABLY IN ANTICIPATION OF FUTURE USE WHEN THE RAINY SEASON ENDS. EVIDENCE OF HEAVY FOOT TRAFFIC WAS OBSERVED ON ROUTE 911 IMMEDIATELY NORTH OF THE 912 JUNCTION AT 1703N 10557E. ROUTE 9112, THE 911 BY-PASS, APPEARS TO BE USED BY FOOT TRAFFIC ONLY FROM 1701N 10557E (UTM XD026828) TO 1657N 10557E (UTM XD025757).

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MAP REF: UTM COORDS FROM AMS SERIES L7012, SHEETS 61611, 616211 AND 6262111 & IV

GEOGRAPHIC COORDS FROM USATC SERIES 200, SHEET 617-19HL

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-- END OF MESSAGE --

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DIRECTOR.

VIENTIANE, UDORN, CLARK FIELD CITE NPIC 8474.